61

32. A system, comprising:

a first server chassis including a first plurality of server processing cards and a first link board;

a second server chassis including a second plurality of server processing cards and a second link board;

the first and second link boards being operable to collect console information regarding the first plurality of server processing cards and the second plurality of server processing cards, respectively; and

wherein the first and second link boards are coupled for communication of the console information between the first and second link boards.

33. The system of Claim 32, further comprising:

at least a third server chassis including a third plurality of server processing cards and a third link board;

a first communication link coupling the first link board with the second link board such that the console information regarding the first plurality of server processing cards may be directly communicated from the first link board to the second link board; and

a second communication link coupling the first link board with the third link board such that the console information regarding the first plurality of server processing cards may be communicated directly to the third link board.

34. The system of Claim 33, wherein the first and second communication links comprise RS-485 communication links.

5

10

15

20

25

30